EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	285	521/59.ids.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:56
L2	503	521/139.icls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:56
L3	73737	(polystyrene or styrene) with (bead or pellet or granule or particle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:57
L4	52086	(polystyrene or styrene) with (molecular weight or molar mass)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:57
L6	7781	I3 and I4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:59
L7	4881	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$methylstyrene)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:59
L8	1295	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$methylstyrene) and foam\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:59
L9	602	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$methylstyrene) and foam\$ and (blowing agent or foaming agent)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 19:59
L10	231	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$methylstyrene) and foam\$ and (blowing agent or foaming agent) and die	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 20:00

L11	204	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$\pi\text{methylstyrene}\$) and foam\$ and (blowing agent or foaming agent) and die and (water or underwater)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 20:00
L12	27	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$methylstyrene) and foam\$ and (blowing agent or foaming agent) and die plate and (water or underwater)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 20:01
L13	60	I3 and I4 and (acrylic acid or (meth)acrylic acid or \$\frac{4}{2}methylstyrene} and foam\$\frac{4}{2} and foam\$\frac{4}{2} and (blowing agent or foaming agent) and die with (hole or opening) and (water or underwater)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/04/28 20:01
S1	5	"596262".AP.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 12:27
S2	299	HAHN KLAUS.IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 12:56
S3	1455	((bi-modal or bimodal or multi-modal) near molecular weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:11
S4	775	S3 and \$4styrene	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:11
S5	221	S3 and \$4styrene.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:11
S6	66291	\$4acylic acid or methylstyrene or methyl styrene or methyl- styrene	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:12

S7	112	S5 and S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:12
S8	98618	blowing agent or foaming agent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:13
S9	10	S7 and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:13
S10	19	"3817669".pn. or "5000891".pn. or "6783710".pn. or "6093750".pn. or "6340713".pn. or "5908872".pn. or "6465533".pn. or "20030162852"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 13:16
S11	0	ps 158K and ps138 F	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:41
S12	0	ps 158K and ps138F	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:41
S13	0	ps 158K and ps 138F	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:41
S14	0	ps158 K and ps138 F	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:42
S15	57	(glass clear or glass- clear) near3 \$4styrene	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:45
S16	9	(glass clear or glass- clear) near3 \$4styrene. ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 14:58
S17	615907	\$styrene	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:08

S18	8	"037363".ap.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:08
S19	6936	styrene with (((weight average or weight- average) with (molecular weight or molar mass)) or "M.sub. W")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:10
S20	328240	\$4acrylic acid or methylstyrene or methyl styrene or methyl- styrene	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:11
S21	4128	S19 and S20	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:12
S22	12805	"521"/\$.ids.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:13
S23	107	S21 and S22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:13
S24	0	S13 and pellet\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:14
S25	787	S19 and S20 and pellet \$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:15
S26	43	S25 and S22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:15
S27	1584	S19 and S20 and (pellet \$ or bead)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:22
S28	80	S27 and S22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:22
S29	1013	S19 and S20 and (bead)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:22

S30	62	S22 and S29	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:23
S31	54	("2512463" "2787809" "3011217" "3015851" "3021291" "3026274" "3066382" "3089857" "3251728" "3372215" "3400037" "3435103" "3480570" "3723237" "3723240" "3856904" "4042658" "4100242" "4169179" "4424287" "4655840"). PN. OR ("5000891"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 15:35
S32	1455	((bi-modal or bimodal or multi-modal) near molecular weight)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:37
S33	107	S32 and \$4styrene.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:37
S34	2	"4486524".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:43
S35	3	"6706814".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:44
S36	2	"6569941".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:45
S37	29535	\$4styrene with (pellet\$ or bead\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:45
S38	423	S19 and S37	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:46

S39	323	S19 and S37 and S20	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 15:46
S40	2	"5166221".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 16:12
S41	11	("3558534" "3996311" "4906698" "4908392" "4990540"). PN. OR ("5166221"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 16:12
S42	283	521/59.ids.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 16:20
S43	89	521/59.icls. and (\$4styrene or vinyl aromatic or alkenyl aromatic).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 16:21
S44	66	(((weight average or weight-average) with (molecular weight or molar mass)) or "M.sub. W") with (expand\$ or expans\$) and (\$4styrene or vinyl aromatic or alkenyl aromatic).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 16:36
S 45	54	("2512463" "2787809" "3011217" "3015851" "3021291" "3026274" "3065500" "3066382" "3089857" "3251728" "3372215" "3375212" "3480570" "3480570" "3723237" "3723240" "3856904" "4042658" "4100242" "4169179" "4424287" "4655840"). PN. OR ("5000891"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17

S46	54	("2512463" "2787809" "3011217" "3015851" "3021291" "3065500" "3066382" "3089857" "3251728" "3372215" "3480570" "3480570" "3723237" "3723240" "3856904" "4042658" "4100242" "4169179" "4424287" "4655840"). PN. OR ("5000891"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17
S47	1991	(\$4styrene (pellet or bead)).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:11
S48	0	(\$4styrene (pellet or bead)).ab. and (mix\$4 or blend\$) with (temperature) and (die plate with diameter) and (pellet\$ with pressure)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:13
S49	2	(\$4styrene (pellet or bead)).ab. and (mix\$4 or blend\$) with (temperature) and (pellet\$ with pressure)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:17
S50	2	"4386218".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:18
S51	2	"4368218".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:18
S52	15	("3682844" "3743611" "3826765" "3959189").PN. OR ("4368218").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:18
S53	114	(\$4styrene (pellet or bead)).ab. and (mix\$4 or blend\$) with (temperature)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:19

S54	46	(\$4styrene (pellet or bead)).ab. and (blowing agent or foaming agent) with (temperature)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:22
S55	15	("3682844" "3743611" "3826765" "3959189").PN. OR ("4368218").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:28
S56	178	(\$4styrene (pellet or bead) with method).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:28
S57	2	"6093750".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 17:42
\$58	31	("3026272" "3026273" "3067147" "3121132" "3371053" "3888957" "4086191" "4174427" "4404293" "4525484" "4560705" "4619845" "4794167" "4813859" "4933105" "5000891" "5228620" "5240657" "5269980" "5573790" "5582779" "5577195" "15977195"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17
S59	25	(Expandable) with (styrene and (bead or pellet)) and (underwater or under water)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:54
S60	1330	(styrene and (bead or pellet)) and (underwater or under water)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:55
S61	58	(styrene near3 (bead or pellet)) and (underwater or under water)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:55

S62	209	(\$4styrene near3 (bead or pellet)) and (underwater or under water)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:55
S63	66	(\$4styrene near3 (bead or pellet)) and (underwater or under water) with pellet\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:55
S64	32	(\$4styrene near3 (bead or pellet)) and (underwater or under water) with pellet\$ and ((blowing agent or foaming agent) with temperature)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 17:57
S65	2	"5010111".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 18:05
S66	14	("3093599" "3669923" "3755209" "3968060" "4085169" "4129706" "4281067" "4311636" "4393146" "4517314" "4761432"). PN. OR ("5010111"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 18:05
S67	1	"6864298".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 18:09
S68	114	(\$4styrene (pellet or bead)).ab. and (mix\$4 or blend\$) with (temperature)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 18:09
S69	13	(\$4styrene (pellet or bead)).ab. and (mix\$4 or blend\$) with (blowing agent and temperature)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/17 18:10

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